19048,064

L Number	Hits		DB	Time stamp
1	3	radio with wave with absorp\$ with titanium	USPAT;	2003/07/10 17:33
		_	US-PGPUB	
2	82627	titanium with oxide	USPAT;	2003/07/10 17:32
			US-PGPUB	
3	7	radio with wave with absorp\$ and (titanium	USPAT;	2003/07/10 18:04
		with oxide)	US-PGPUB	
4	296	radio with wave and (titanium with oxide)	USPAT;	2003/07/10 17:40
			US-PGPUB	
5	53	radio with wave with absorb\$ and	USPAT;	2003/07/10 18:03
		(titanium with oxide)	US-PGPUB	
6	2	radio with wave with absorp\$ and (titanium	EPO; JPO;	2003/07/10 18:12
		with oxide)	DERWENT	
7	6	radio with wave with absorb\$ and (titanium	EPO; JPO;	2003/07/10 18:12
		with oxide)	DERWENT	

10/048,064

L Number	Hits		DB	Time stamp
1	3	radio with wave with absorp\$ with titanium	USPAT;	2003/07/10 17:33
			US-PGPUB	
2	82627	titanium with oxide	USPAT;	2003/07/10 17:32
}			US-PGPUB	
3	7	radio with wave with absorp\$ and (titanium	USPAT;	2003/07/10 18:04
		with oxide)	US-PGPUB	
4	296	radio with wave and (titanium with oxide)	USPAT;	2003/07/10 17:40
			US-PGPUB	
5	53	radio with wave with absorb\$ and	USPAT;	2003/07/10 18:24
		(titanium with oxide)	US-PGPUB	
6	2	radio with wave with absorp\$ and (titanium	EPO; JPO;	2003/07/10 18:12
		with oxide)	DERWENT	
7	6	radio with wave with absorb\$ and (titanium	EPO; JPO;	2003/07/10 18:12
		with oxide)	DERWENT	1 i
8	414	radio with wave with absorb\$	USPAT;	2003/07/10 18:24
			US-PGPUB	
9	76	(radio with wave with absorb\$ ) and	USPAT;	2003/07/10 18:26
		titanium	US-PGPUB	